

Form PTO-1449 (Modified)		Atty Docket No. OKUDP0116US	Express Mail No. EV671713363US
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)		Applicant: Yoshiaki HASEGAWA et al.	
		Filing Date June 7, 2005	Group 2814 Unknown

U.S. PATENT DOCUMENTS

Examiner Initial	Document Number	Date	Name	Class	Sub-class	Filing Date if Appropriate
JCI	6,522,676 B1 (corresponds to JP 2000-286504 A)	02/18/2003	Goto et al.			
JCI	6,348,096 B1	02/19/2002	Sunakawa et al.			

FOREIGN PATENT DOCUMENTS

Examiner Initial	Document Number	Date	Country	Class	Sub-class	Translation	
						Yes	No
JCI	2000-286504 A	13/10/2000	JP			X	
JCI	10-233547	02/09/1998	JP			Abstract	
JCI	2001-068786	16/03/2001	JP			Abstract	
JCI	10-0256647	25/09/1998	JP			Abstract	
JCI	09-148672	06/01/1997 06/10/97	JP			Abstract	
JCI	07-326812	12/12/1995	JP			Abstract	
JCI	05-121839	18/05/1993	JP			Abstract	
JCI	61-187388	21/08/1986	JP			Abstract	
JCI	08-064791	08/03/1996	JP			Abstract	

OTHER ART

Examiner Initial	Author, Title, Date, Pertinent Pages, etc.
JCI	International Search Report for corresponding PCT/JP2004/004974, mailed July 27, 2004.
JCI	"InGaN-Multiquantum-Well-Structure Laser Diodes with GaN-AlGaN Modulation-Doped Strained-Layer Superlattices", Shuji Nakamura, IEEE Journal of Selected Topics in Quantum Electronics, Vol. 4, No.3 May/June 1998, pp. 483-489 (cited in line 9, page 3 of the description).
JCI	"High-Power AlGaN Laser Diodes with High Kink Level and Low Relative Intensity Noise", Tsuyoshi Tojo et al., Japanese Journal of Applied Physics, Vol. 41 (2002, pp. 1829-1833 (cited in line 11, page 3 of the description).
JCI	"Novel Ridge-Type InGaN Multiple-Quantum-Well Laser Diodes Fabricated by Selective Area Re-Growth on n-GaN Substrates" Masaru Kuramoto et al., Japanese Journal of Applied Physics, Vol. 40 (2001), pp. L925-L927 (cited in line 8, page 4 of the description).

EXAMINER /John Ingham/	DATE CONSIDERED 09/26/2006
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EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Information Disclosure Statement PTO-1449 (Modified)

The identification of any reference is not intended to be, and should not be understood as being, an admission that such publication, in fact, constitutes "prior art" within the meaning of applicable law since, for example, a given reference may have a later effective date than first seems apparent or the reference may have an effective date which can be antedated. The "prior art" status of any reference is a matter to be resolved during prosecution.